ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL				
ITEM NAME FLOOD DESIGN FREQUENCY		ITEM NO. PAGE EFF. DATE	71B 1 of 1 07/01/02	
ISIS		MMIS		
Central Bureau of	Bridges & Structures	N/A		
Local	State	N/A		
(4) Misc Waterway Info	(6) Waterway Info	N/A		
(3) Inventory Data 3, (22) Waterway Info (23) Waterway Overflow		(1) Inventory Data 3 of 3 (18) Waterway, (19) Overflow		
	STRUCTURE ITEM NAME FLOOD DE IS Central Bureau of Local (4) Misc Waterway Info (3) Inventory Data 3, (22)	STRUCTURE INFORMATION AND PE ITEM NAME FLOOD DESIGN FREQUENCY ISIS Central Bureau of Bridges & Structures Local State (4) Misc Waterway Info (3) Inventory Data 3, (22) Waterway Info	STRUCTURE INFORMATION AND PROCED ITEM NAME FLOOD DESIGN FREQUENCY ISIS Central Bureau of Bridges & Structures N/A Local State N/A (4) Misc Waterway Info (6) Waterway Info N/A (3) Inventory Data 3, (22) Waterway Info (1) Inventory	STRUCTURE INFORMATION AND PROCEDURE MANUAL ITEM NAME FLOOD DESIGN FREQUENCY ISIS Central Bureau of Bridges & Structures N/A Local State N/A (4) Misc Waterway Info (6) Waterway Info (1) Inventory Data 3 of (1) Invent

DESCRIPTION AND PURPOSE OF ITEM

This item indicates the flood frequency, in years, for which the structure was designed.

CODE AND SCREEN ENTRY INSTRUCTIONS

A three-digit field, right justified.

Enter the value in terms of number of years, rounded to the nearest 5 years.

Fill the leading spaces with zeros as appropriate.

EXAMPLE:

Flood D	<u>Enter</u>	
51	Years	050
100	Years	100